

CHAIN OF CUSTODY RECORD

5- 06715

DIVISION/BRANCH SUPERFUND SAMPLING DATE 8/2/88 LAB ARRIVAL DATE 8/9/88 DUE DATE 8/30/88
DO NUMBER V905 DATASET NUMBER 5417 STUDY INTERNATIONAL HARVESTER PRIORITY N CONTRACTOR N

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ILLINOIS ENVIRONMENTAL PROTECTION AGENCY
DIVISION OF LAND POLLUTION CONTROL
CHAIN OF CUSTODY

Charge to SE
+ send data to
Paul Parks

I certify that the samples listed below were collected in my presence and that each sample bottle was sealed intact by me and that I wrote my initials and the date on the seal of each bottle.

Site Inventory No. 0316005005 County Cook
Federal I.D. No. ILD 005213285 International Harvester
(Facility Name)

SAMPLING TEAM

Sample No.	Initials	Consisting of the Indicated No. of Bottles	Date Collected	Time Sealed
A-101	RML	1	8-2-88	855 AM/PM
A-102	RML	1	8-2-88	910 AM/PM
A-103	RML	1	8-2-88	940 AM/PM
A-104	RML	1	8-2-88	1015 AM/PM
				AM/PM
				AM/PM
				AM/PM

Sealer's Signature Richard Lange Date 8-2-88 Time 1200 AM/PM
Sampler(s) T. Murphy B. Clayton R. Lange

I certify I received the above samples, with each seal on each bottle intact and the sealer's initials written on each sample seal.

CARRIERS

Relinquished By (Signature)	Date	Time	Received By (Signature)	Date	Time
<u>Richard Lange</u>	<u>8/8/88</u>	<u>1100</u> AM/PM	<u>William Sargent</u>	<u>8/9/88</u>	<u>2:35</u> AM/PM
		AM/PM			AM/PM
		AM/PM			AM/PM
		AM/PM			AM/PM
		AM/PM			AM/PM
		AM/PM			AM/PM
		AM/PM			AM/PM

LAB CUSTODIAN

I certify I received the above samples with each seal on each bottle intact, and the sealer's initials written on each sample seal. After recording these samples in the official record book, these same samples will be in the custody of competent laboratory personnel at all times or locked in a secured area.

Signature William Sargent Date 8/9/88 Time 2:35 A.M. P.M.
Lab Location 536 SOUTH CLARK ST.
CHICAGO, ILLINOIS 60605 (City)

U.S. Environmental Protection Agency Region V
Superfund Document Management System (SDMS)

Lab Data Reference Sheet

Please contact the Superfund Records Manager for further information.

I. Unscannable item due to format

___ Graph

___ Mail receipts

___ Sample tags

II. Image Quality (Pages follow / No. of pages 4)

X Resolution / Contrast

E T A P E

8/11/88
Awa

State Inventory # : 0676005006
State Bill Ind Code : 64-05-650
Project Manager : BIGHAM

940

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[illegible][illegible]

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E1 Tape

1. The first step in the process of creating a new product is to identify a market need. This involves conducting market research to determine what consumers want and what problems they are trying to solve. Once a need is identified, the next step is to develop a concept for a product that addresses that need. This often involves brainstorming and sketching ideas. The third step is to create a prototype, which is a preliminary model of the product. This allows the designer to test the product's functionality and make any necessary adjustments. Finally, the product is manufactured and distributed to the market. Throughout this process, it is important to keep the target audience in mind and to iterate on the design as needed.

A vertical, high-contrast, black and white image showing a dense, textured pattern, possibly a book cover or a close-up of a material. The texture is irregular and grainy, with varying shades of gray and black. The overall appearance is abstract and somewhat chaotic, resembling a close-up of a rough surface or a heavily textured fabric.

THE

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